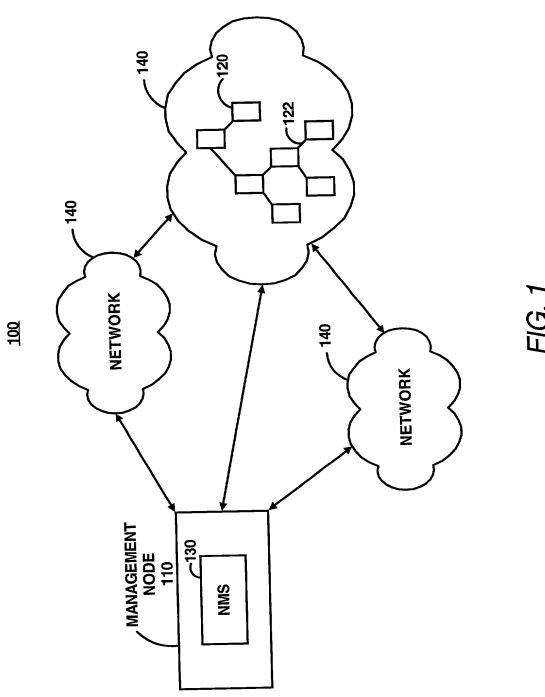
## **DISPLAYING A SUBSET OF NETWORK NODES** BASED ON DISCOVERED ATTRIBUTES Jeffrey Richard CONRAD et al. Docket No.: 10006614-1 1/6



4111

# DISPLAYING A SUBSET OF NETWORK NODES BASED ON DISCOVERED ATTRIBUTES Jeffrey Richard CONRAD et al.

Docket No.: 10006614-1 2/6

110

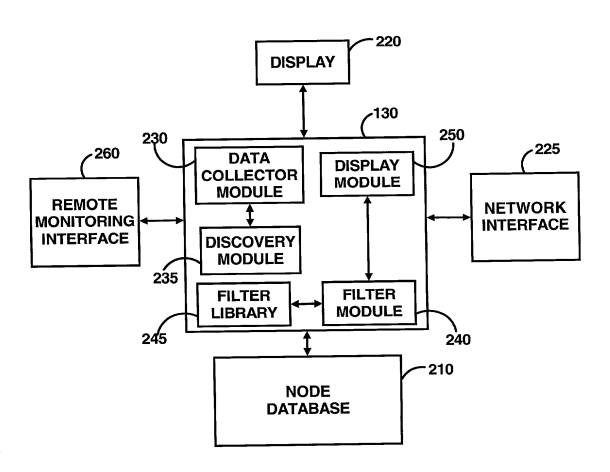


FIG. 2

# DISPLAYING A SUBSET OF NETWORK NODES BASED ON DISCOVERED ATTRIBUTES

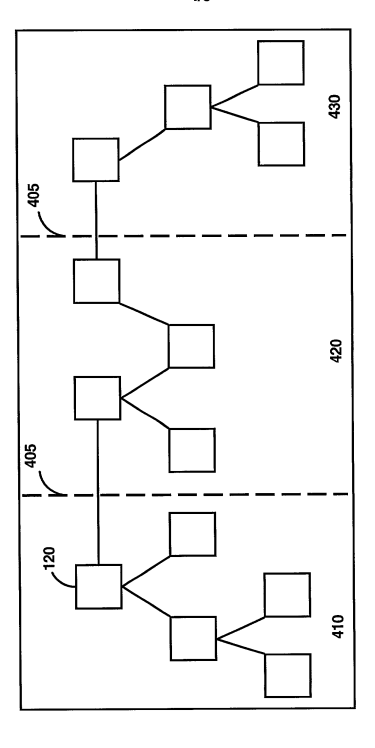
Jeffrey Richard CONRAD et al. Docket No.: 10006614-1 3/6

300 —

<b>\</b>
SELECT A NODE VIEW 340
CHOOSE WHICH ITEMS YOU WOULD LIKE TO SEE IN YOUR NODE VIEW MAP, THEN CLICK SHOW NODES \$\square_{350}\$
ONLY SHOW THE FOLLOWING ONLY SHOW THE ITEMS WHOSE STATUS IS AT LEAST:
O ATM NODES O BRIDGES O COP NODES O DS1 NODES O DS3 NODES O FRAME RELAY NODES O IP ONLY OBJECTS O IP ROUTERS O NET BACKBONE O NETS N SEGS O NETWORKS O NODES O RMON 1 NODES O RMON 2 NODES O RMON 2 NODES O RMON NODES O ROUTERS O SONET NODES O SONET NODES O SONET NODES O SEGMENTS O ALL NODES  SHOW NODES

FIG. 3

### **DISPLAYING A SUBSET OF NETWORK NODES** BASED ON DISCOVERED ATTRIBUTES Jeffrey Richard CONRAD et al. Docket No.: 10006614-1 4/6



#### **DISPLAYING A SUBSET OF NETWORK NODES BASED ON DISCOVERED ATTRIBUTES** Jeffrey Richard CONRAD et al. Docket No.: 10006614-1

5/6

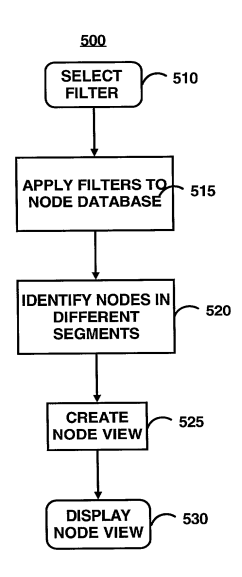


FIG. 5

#### **DISPLAYING A SUBSET OF NETWORK NODES BASED ON DISCOVERED ATTRIBUTES**

Jeffrey Richard CONRAD et al. Docket No.: 10006614-1 6/6

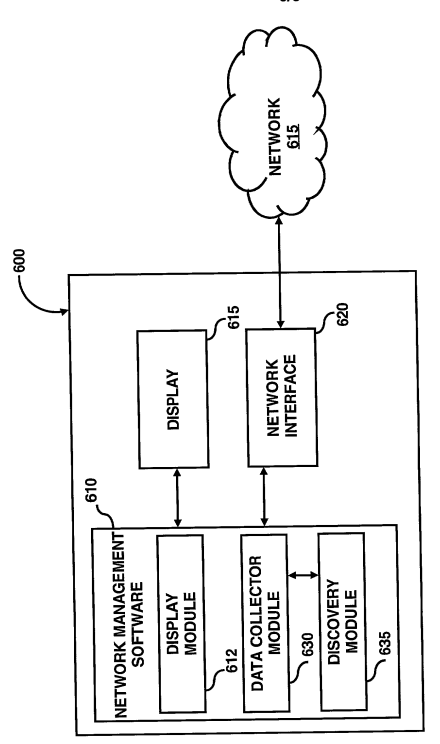


FIG. 6 Prior Art